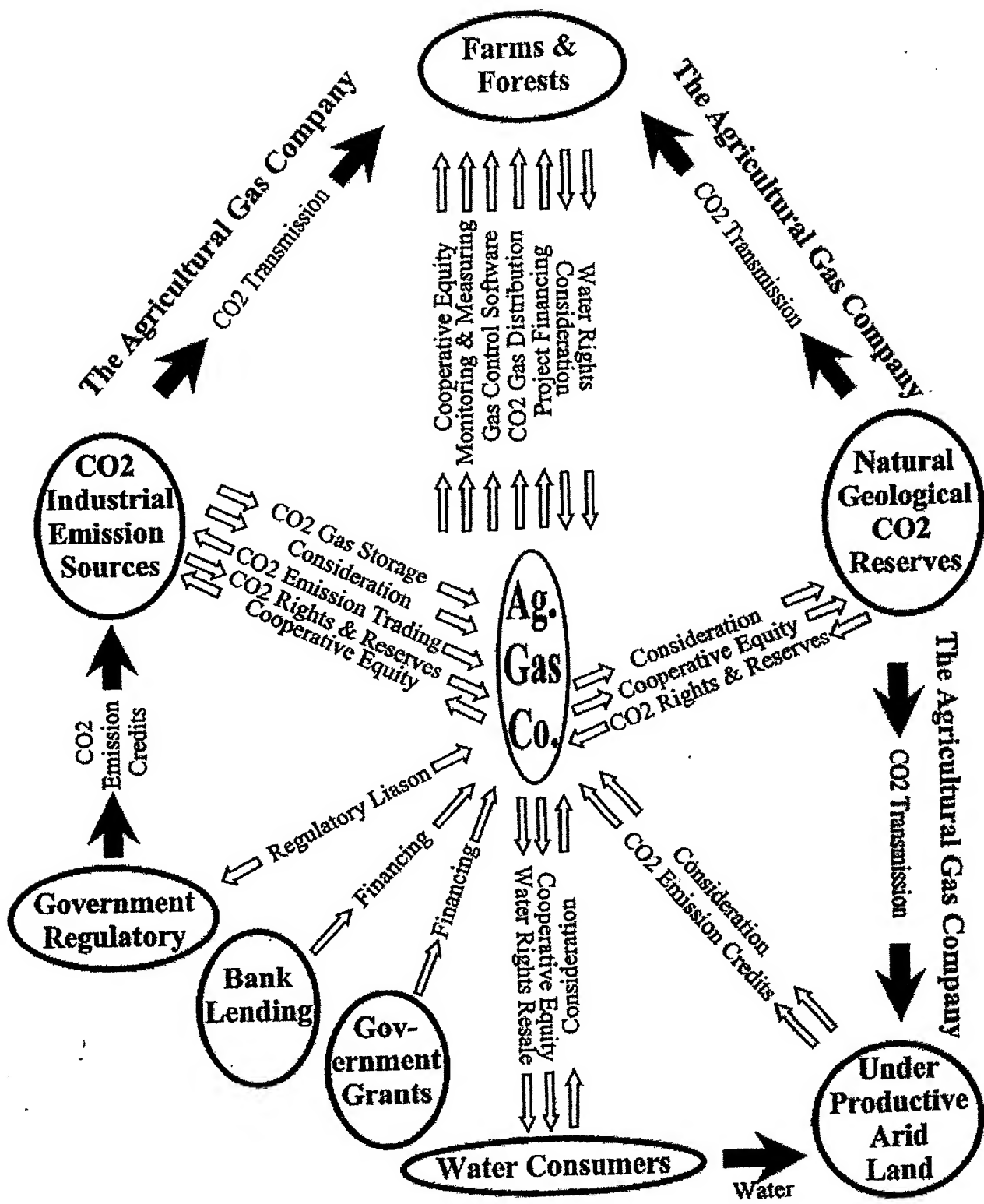


FIG.1



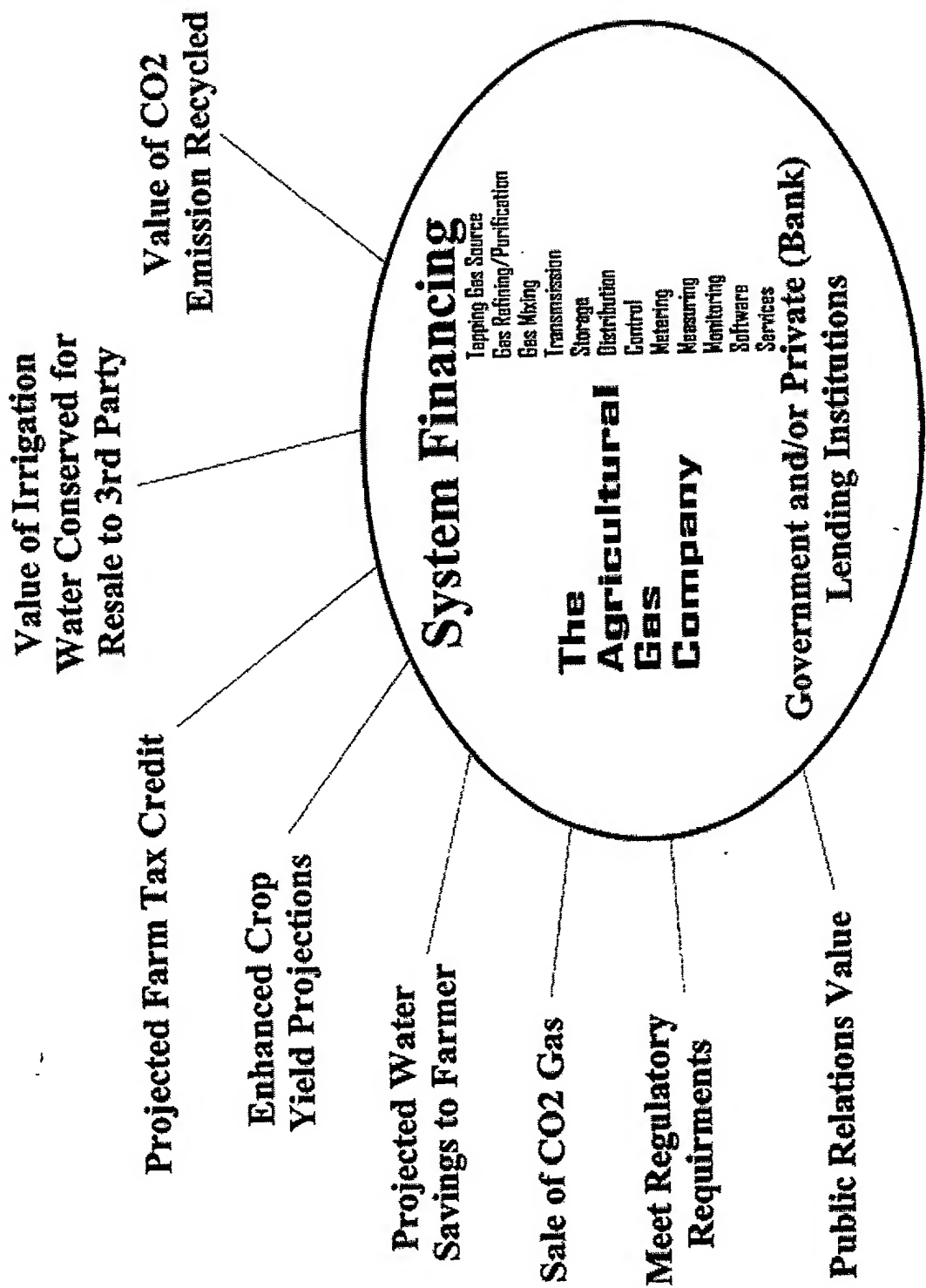


Fig. 3

Naturally Occurring  
Geological Deposits of  
Carbon Dioxide Gas

Sale of Gas  
for Agricultural  
Enhancement

Increased Value/  
Mineral Rights  
of CO<sub>2</sub>  
Reserve

Increased  
Land Value  
through  
Accelerated  
Plant Metabolism/  
Biological Crop  
Productivity

Conserved Irrigation  
Water through  
Reduced Transpiration

Sale of Conserved  
Irrigation  
Water to a  
Third Party

F/G. 4A

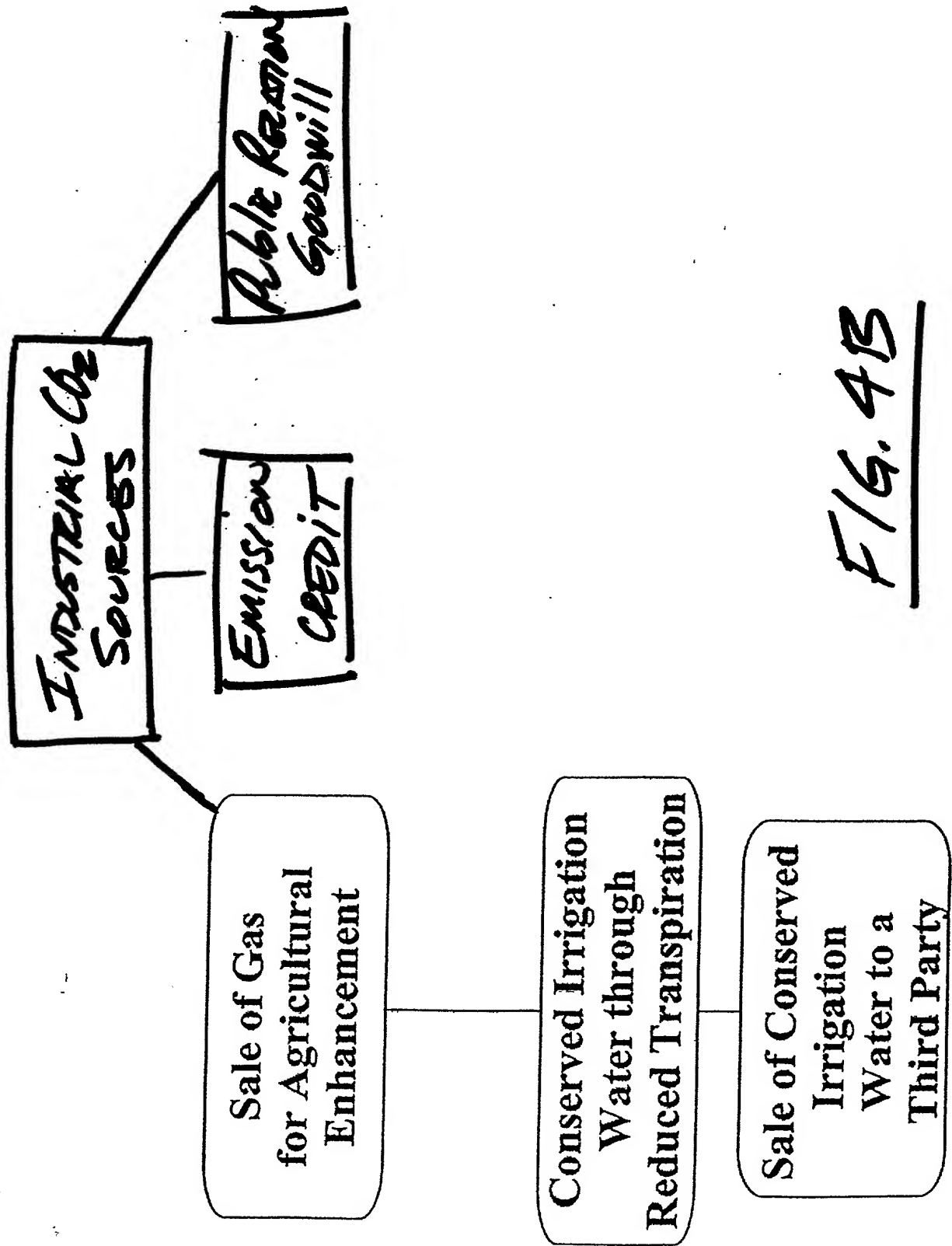


Fig. 4B

Natural Gas Combustion - Electricity

Fermentation

Geological Reserves

Other Chemical Processes

## Industrial CO<sub>2</sub> Emission Source

Coal Combustion - Electricity

Natural Gas & Oil Refining

Natural Gas Combustion - Cogeneration

Cement Manufacturing

Tapping Gas Source Transmission

Underground Injection

Metering and Measuring

Transport

Storage

## The Agricultural Gas Company

Regulatory Liason

Distribution

Monitoring

Control System & Software

Specialty - Herbs, Spices,

Vineyards

Sugar, Medical

Paper

Orchards -  
Fruits &  
Nuts

Produce

Grains

Fuel

Fiber

Timber

## Farmers and Foresters

Produce

Grains

Fuel

Grains

Fuel

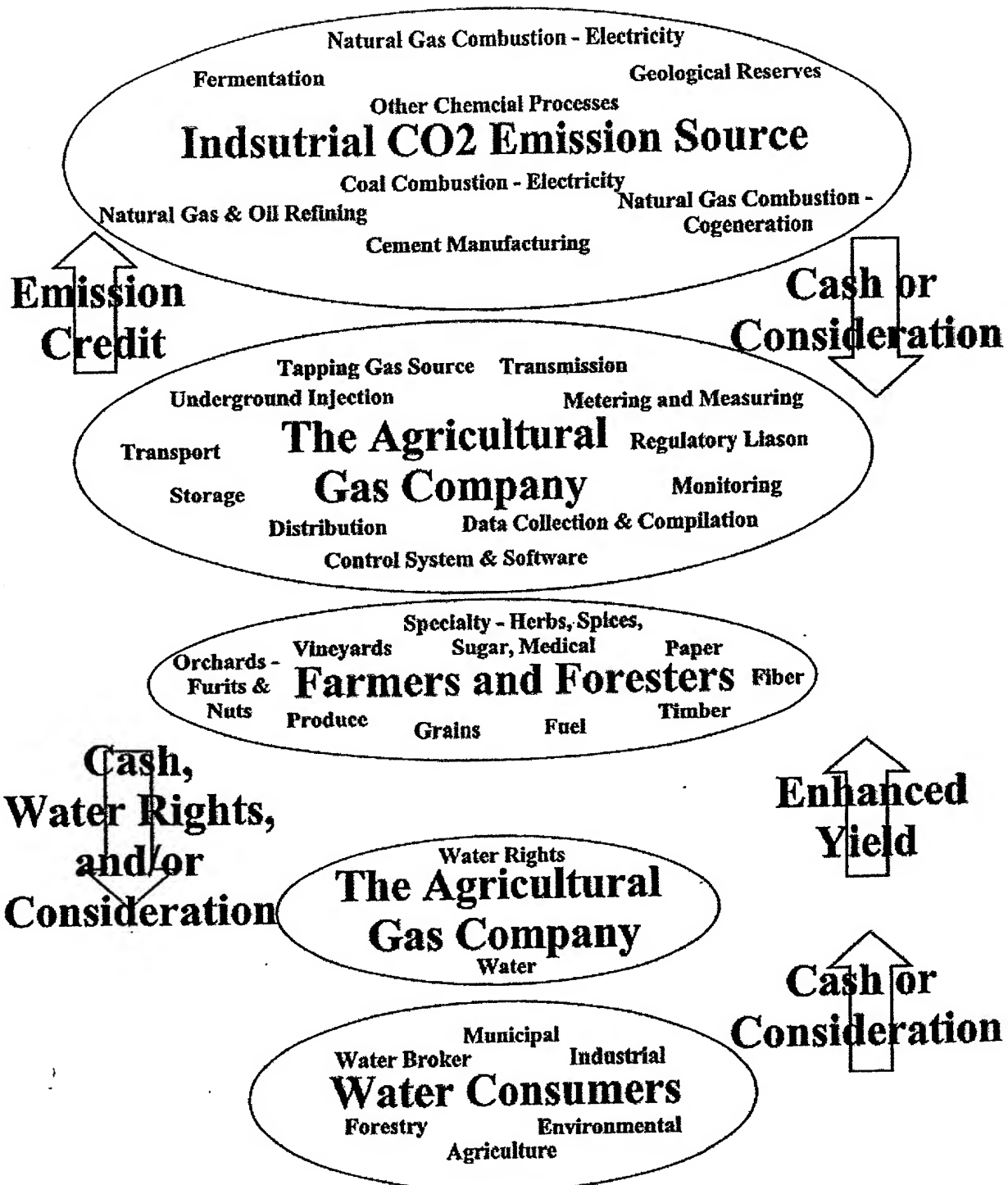


FIG. 5B

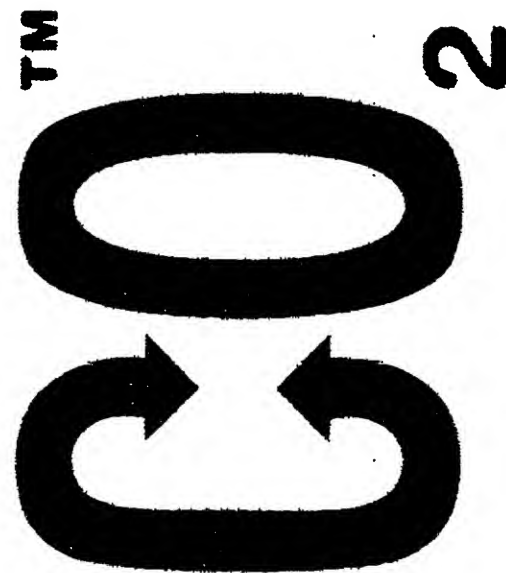
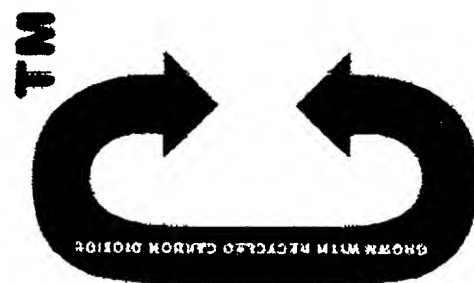
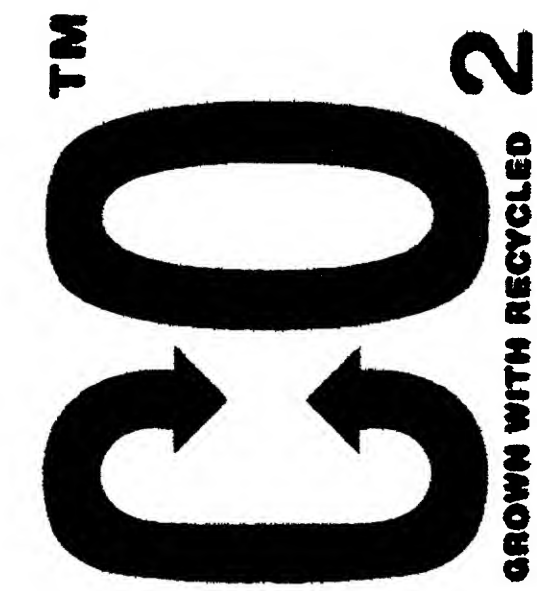


Fig. 4